

# POLYGLASS' "STICK 1-TORCH 1"

2-PLY MODIFIED BITUMEN SYSTEM WITH SELF-ADHERED  
ELASTOFLEX SA V OR SA V PLUS BASE SHEET AND  
TORCH APPLIED POLYFLEX® G OR POLYFRESKO® G CAP SHEETS

## LABOR SAVINGS!

NOW  
FEATURING

FASTLap® GRANULE FREE  
END LAP CAP SHEETS

- Increased installation productivity
- Reduced labor costs; Fewer call backs
- Dried in Fast!



## EFFICIENCY!

- Self-Adhered base sheet featuring ADESO® Technology
- Polyfresko G highly reflective cap sheet featuring CURE Technology®
- Approved for variety of substrates including Polyiso\*
- Peace of mind with multi-layer redundant protection



## PERFORMANCE!

- Multi-ply Roof System... 240+ mils of protection
- Elastoflex SA V PLUS Self-Adhered base provides up to 90 day exposure\*
- Unlike mechanically fastened, Elastoflex SA V or SA V PLUS Base provides immediate watertight protection
- Warranted systems for up to 20 Years

\* See suitable substrates Polyglass Technical Bulletin #2012-02.

## Why Elastoflex SA V or SA V PLUS SBS Base Sheets?

### ADESO® Self-Adhered Dual-Compound Technology

- Proprietary SBS compound top layer
- Aggressive Self-Adhesive on the bottom layer

### Reinforced Fiberglass Mat

- Exceptional dimensional stability
- Superior flexibility

### Meets or Exceeds Performance Standards

- ASTM D6163 physical properties
- UL Classified, FM Approved, ICC-ES, Florida Building Code, Miami Dade County Approved, Texas Department of Insurance

### Ease of Application

- Will adhere directly to a variety of substrates\*
- Split release bottom film for ease of install
- Polyfilm top surface with lay lines
- Immediate watertight seal



## Why Polyglass® APP Cap Sheets?

### Granular APP cap sheet with FASTLap®

- Faster, cleaner, safer end lap
- Greater, stronger long-term protection

### Proprietary APP Compound

- Quick, consistent "bleed-out" at seams
- Efficient flow for complete bond

### Hi-Strength Polyester Reinforcement

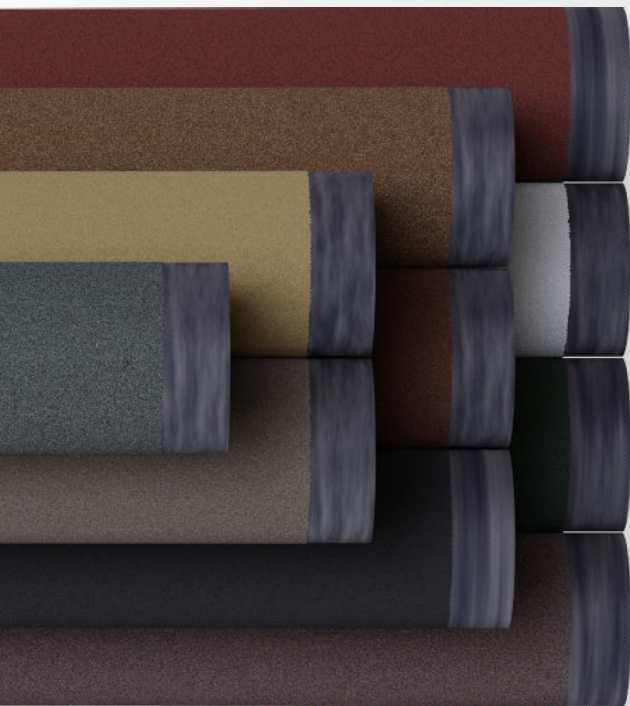
- Superior puncture and tear resistance
- Long-term weathering performance

### Meets or Exceeds Performance Standards

- ASTM D6222 Type 1
- UL Classified, FM Approved, ICC-ES, Florida Building Code, Miami Dade County Approved, Texas Department of Insurance

### Benefits

- Specially designed for heat welded application
- Exceptional long term weathering
- New roofs, re-roofing, re-cover
- Available in 11 colors



For More Information Contact Your Local  
Sales Representative or Distributor.

[polyglass.us](http://polyglass.us)

